S15	S14	S13	S12	S11	S10	es 9	88	S 7	S6	SS	S4	S	S2	. IS	Ref
0	0	128	H	7	и	5	И	د	5	y.	6	0	16	22	Hits
("166"/\$.ccls. or "507"/\$.ccls.) and "boron.clm." and @ad<"20030917" and ((cross adj1 link) or crosslink)	("166"/ $\$$.ccls. or "507"/ $\$$.ccls.) and "boron.clm" and @ad<"20030917" and ((cross adj1 link) or crosslink)	("166"/\$.ccls. or "507"/\$.ccls.) and boron and @ad<"20030917" and ((cross adj1 link) or crosslink)	("166"/ $\$$.ccls. or "507"/ $\$$.ccls.) and @ad<"20030917" and ("de link" or "de links" or "de linking" or "de linker")	("166"/\$.ccls. or "507"/\$.ccls.) and @ad<"20030917" and (delink\$3 or "de- link")	S5 and surfactant	SS and "pH"	S5 and buffer	S5 and hydroxide	S5 and guar	("166"/\$.ccls. or "507"/\$.ccls.) and boron and @ad<"20030917" and delink\$3	("166"/\$.ccls. or "507"/\$.ccls.) and @ad<"20030917" and delink\$3	("166"/\$.cclsor."507"/\$.ccls.) and (polysuccinimide or polyaspartic) and @ad<"20030917" and delink\$3	("166"/ $\$$.ccls. or "507"/ $\$$.ccls.) and (polysuccinimide or polyaspartic) and @ad<"20030917"	("166"/\$.ccls. or "507"/\$.ccls.) and (polysuccinimide or polyaspartic)	Search Query
US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	DBs
OR	Q	Ŗ	O _R	Q	ᄋᆽ	Q	Я Я	Ş	S	Q _R	Я	Я	Я Я	R	Default Operator
OFF	OFF	OFF	ON.	OFF	OFF	OFF	OFF	양두	OFF	OFF .	OFF	OFF	OFF	OFF.	Plurals
2005/04/27 13:53	2005/04/27 13:53	2005/04/27 13:53	2005/04/27 13:49	2005/04/27-13:48	2005/04/27 13:45	2005/04/27.13:42	2005/04/27 13:41	2005/04/27 13:41	2005/04/27 13:40	2005/04/27 13:51	2005/04/27 13:46	2005/04/28 09:23	2005/04/27 13:31	2005/04/27 13:28	Time Stamp

S31	S30	S29	S28	S27	S26	S25	S24	S23	S22	S21	S20	S19	S18	S17	S16
189	0	0	0	0	0	0	⊢	2	16	21	22	332	332	152	2455
("166"/\$.ccls. or "507"/\$.ccls.) and (visco\$6 with (break\$3 or lower\$3 or reduc\$4)) and boron	("166"/ $\$$.ccls. or "507"/ $\$$.ccls.) and (polysuccinimide or polyaspartic) and @ad<"20030917" and boron	"5224546.pn." and link	"5224546.pn." and cross	"5224546.pn:" and bor	"5224546.pn." and (boric or octaborate or diborate or pentaborate)	("4647385":pn.: or "5224546":pn:) and boron	"6488091".pn.	"4647385".pn. or "5224546".pn.	("166"/ $\$$.ccls. or "507"/ $\$$.ccls.) and (polysuccinimide or polyaspartic) and @ad<"20030917"	("66"/\$:ccls: or "507"/\$:ccls:) and ((visco\$6 with reduc\$4) same acid) and boron	("166"/\$.ccls. or "507"/\$.ccls.) and ((visco\$6 with (break\$3 or lower\$3)) same acid) and boron	("166"/\$.ccls. or "507"/\$.ccls.) and ((visco\$6 with (break\$3 or lower\$3)) same acid)	("166"/ $\$$.ccls. or "507"/ $\$$.ccls.) and (visco $\$$ 6 with (break $\$$ 3 or lower $\$$ 3) same acid)	("166"/\$:ccls.; or "507"/\$:ccls.) and (visco\$6 with (break\$3 or lower\$3)) and boron	("166"/\$.ccls. or "507"/\$.ccls.) and (visco\$6 with (break\$3 or lower\$3))
US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT
Ş	OR	R	O _R	Q	O _R	Ş	OR	Я	O _R	QR	O _R	Q R	O _R	욹	OR .
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	유	OFF	유	OFF	OFF	OFF	OFF
2005/04/28:09::24	2005/04/28 09:23	2005/04/28:09:21	2005/04/28 09:21	2005/04/28:09:21	2005/04/28 09:20	2005/04//28:08:56	2005/04/28 08:52	2005/04/28:08:56	2005/04/28 08:32	2005/04/28:08:31	2005/04/28 08:28	2005/04/28:07::40	2005/04/28 07:39	2005/04/28:09:24	2005/04/28 07:36

S41	S40	S39	S38	S37	S36	S35	S34	S33	S32
1	8	68	4	4	25	36	56	107	177
"5877.127".pn. and surfactant	("166"/ $\$$.ccls. or "507"/ $\$$.ccls.) and "dodecylbenzene sulfonic acid" and boron	("166"/\$.ccls. or "507"/\$.ccls.) and "dodecylbenzene sulfonic acid"	("166"/\$.ccls. or "507"/\$.ccls.) and (visco\$6 with (break\$3 or lower\$3 or reduc\$4)) and boron and (frac\$6 or treat\$3) and "dodecylbenzene sulfonic acid"	S36 and "dodecylbenzene sulfonic acid"	S35 and "sodium carbonate"	S34 and "Sodium hydroxide"	S33 and "boric acid"	S32 and guar	("166"/ $\$$.ccls. or "507"/ $\$$.ccls.) and (visco $\$$ 6 with (break $\$$ 3 or lower $\$$ 3 or reduc $\$$ 4)) and boron and (frac $\$$ 6 or treat $\$$ 3)
US÷PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT
OR	Q _R	S	Q.	유	Я Я	Я	Я Я	R	OR
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF.	OFF
2005/04/29:09:38	2005/04/28 09:33	2005/04/28 09:33	2005/04/28 09:33	2005/04/28 09:32	2005/04/28 09:29	2005/04/28 09:27	2005/04/28 09:27	2005/04/28 09:26	2005/04/28 09:32